SCIENCE

NEW SERIES. VOLUME XCVI

JULY-DECEMBER, 1942

LANCASTER, PA. THE SCIENCE PRESS 1942 THE SCIENCE PRESS PRINTING COMPANY
LANCASTER, DENNSYLVANIA

General

CONTENTS AND INDEX

NEW SERIES. VOL. XCVI—JULY TO DECEMBER, 1942

THE NAMES OF CONTRIBUTORS ARE PRINTED IN SMALL CAPITALS

ABBOT, C. G., Smithsonian Enterprises, 417 ABRAMSON, H. A., Hydrogen Peroxide Aerosol, 238
Academies: Medicine, New York, Graduate Fortnight,
376; Science, Alabama, W. McGLAMERY, 65; Virginia, S. S. Negus, 115; Arkansas, L. B. Ham, 384; Indiana, C. M. Palmer, 539; Texas, L. T. Murray, 539 Accelerator, Electron, Hundred Million Volt, 224
Acids, Nicotinic, J. R. Enright, 84; Pimelic, Biotin and
Fungi, W. J. Robbins and R. Ma, 406 ACKERMAN, P. C., Words of Indefinite Meaning, 560 Aeronautics at the University of Illinois, 266
Aerosol, Hydrogen Peroxide, H. A. Abramson, 238 Agar, Reclaiming, A. F. Roe, 23; H. I. THALLER, 23; Seaweeds as a Source, H. J. Humm, 230; Medium for Drosophila Culture, M. T. Lewis, 282

Agriculture: Experiment Stations, 1941, 85; Vocational, H. M. Hamlin, 270; Agricultural Science, E. C. Auchter, 283; and Biology, R. F. Griggs, 545; Democracy in, J. D. Hoskins, 567; Rural Land Use, 576

Agronomy and Soil Science, Societies of, 422, 509 Alcoholic Beverages, H. NEWMAN and M. ABRAMSON, 43 ALEXANDER, J., Origin of Life, 252; Catalysis, 446 ALLEN, W. E., "Red Water," 471

Aluminum Industry, Expansion of, T. D. Jolly, 29 American Association for the Advancement of Science:
Lancaster Branch, 442; New York Meeting, F. R.
MOULTON, 479, 501; Pittsburgh, the late T. W. RICHARDS, 516; Pacific Division, J. M. LUCK, 121, 146
Anatomical Nomenclature, G. W. CORNER, et al, 116

ANDERSON, P. J., Blue Mold of Tobacco, 409

Anhydride, Maleic, R. F. ROBEY, 470
ANIGSTEIN, L. and M. N. BADER, Spotted Fever, 357
Animal Tissues, Utilization of Carbon Dioxide in, E. A. Evans, Jr., 25 Antibacterial Substances, S. A. Waksman, et al, 202

Antibodies, Artificial, 181

ARCHIBALD, R. C., Mathematics Tables, 294 Arsenides, Relationships of, R. J. Holmes, 90
Auchter, E. C., Agricultural Science, 283
Augustson, G. F., Tropical Chigoe, 281
Australia, Council for Scientific and Industrial Research,

Avidin in Oviduct and Secretions of the Genital Tract, R. HERTZ and W. H. SEBRELL, 257

Awards, Prizes and Medals: Society of Chemical Industry, Dr. Howe, 35; Social Science Research Council, 78; King of England's Birthday Honor List, 129; Arnold Arboretum Beach Plum, 199; Vaughan Research, Horticulture, 353; Mayer, National Science Fund, 489 AYDELOTTE, F., Scholarships and Fellowships, 52

Bacteria, Tobacco Leaf-spot, W. D. VALLEAU, et al, 164; and Nutrient Solutions, C. E. ZOBELL and C. W. GRANT,

189; Staining, S. F. SNIESZKO, 589
Bacterial, Toxins, E. NETER, 209; Generic Names, R. S. Breed and H. J. Conn, 493; and Sulfanilamide, S. H.

HUTNER and P. A. ZAHL, 563
BAILY, J. L., JR., Early American Museums, 427
BAKER, J. A., Atypical Pneumonia in Man, 475
BARCROFT, J., et al, Blood Pressure in Sheep, 179 BARGHOORN, E. S., Jr., Cellulose-destroying Fungi, 358 BARKAN, G. and B. S. WALKER, Sulfhemoglobin Forma-

tion, 66 Barometric Pressures, H. G. SWANN, et al, 588 BASSLER, H., Sting-Ray Attacks on Man, 274

BEERS, C. D., Generic Names as Common Nouns, 403
BEHRE, C. H., Jr., et al, Scientific Personnel, 16
BENNETT, J. L., The Diffusion of Science, 359
BENSLEY, R. R., Chemical Structure of Cytoplasm, 389

Biology: Woods Hole, 253; Abstracts, 398; Catalysis, J. ALEXANDER, 446; Primate, Yerkes Laboratories of, 465; and Agriculture, R. F. GRIGGS, 545

Biotin, Growth-Stimulating Effect of, V. DU VIGNEAUD, et al, 186; Biosynthesis, R. E. and E. A. EAKIN, 187; Deficiency, F. S. DAFT, et al, 321; Pimelic Acid and Fungi, W. J. Robbins and R. Ma, 406; Structure of, V. DU VIGNEAUD, 455

BLACKWELDER, E., Research as Usual, 158

Blood, Segregation of, 8; Pressure in Foetal Sheep, J. BARCROFT, et al, 179; and Plasma Transfusions, Filtration in, H. Siedentopf and M. Levine, 303; Volume, F. A. Brown, Jr., et al, 323

BLUM, H. F. and J. S. KIRBY-SMITH, Sunburn, 203 Bogert, Dr. Marston Taylor, In Honor of, 154 Bone, Constitution of, S. B. HENDRICKS and W. L. HILL, 255

BONNIER, G., Heterogeneity Test, 13
BOON, J. D. and C. C. ALBRITTON, JR., Rock Strata, 402
Botany: Botanical, Garden of New York, 65; Society of
America, Southeastern Section, K. W. Hunt, 115; Elgin Garden, C. S. GAGER, 439

Bourdillon, J. and D. H. Moore, Poliomyelitis, 541 BOYD, G. H., Research in Southern Problems, 71 BOYD, T. E., Statistics of Medical Schools, 380

BREED, R. S. and H. J. CONN, Bacterial Generic Names,

BRIGGS, F. N., Breeding Disease-Resistant Crops, 60 Brown, F. A., Jr., et al, Blood Volume, 323 Brown, R. W., Supposed Extinct Maples, 15 Buckley, O. E., Research in Industries, 100 Burch, A. B., Microscalpel for Embryology, 387 Burette, Micrometer, R. B. Dean and E. S. Fetcher, Jr.,

Burns, Lethal Factor in, H. KABAT and M. LEVINE, 476

Campbell, L., Association of Variable Star Observers, 405 Cancer Tissue in Chick Embryo, A. TAYLOR, et al, 342 Cardiac Acceleration, M. M. JACKSON, 564 Carnegie Corporation, Report of Dr. Jessup, 585 Carotenoids of Telial Galls, B. L. SMITS and W. J.

PETERSON, 210 CARRUTHERS, C. and F. URBAN, A New "Carotenid," 279 CASEY, A. E., Research and Teaching in Medical Schools,

110 CASTAÑEDA, M. R., Bivalent Typhus Vaccine, 304; et al, A New Protease, 365

Catalysis as a Biological Factor, J. ALEXANDER, 446 Censorship of Scientific Journals, 216, 274

CHANDLER, A. C., Human Infection with Mesocestoides, 112

Chemical, Sciences: Society, American, Buffalo Meeting, 9, 106, 179; Society of Industry Medal, 35; Registry of Rare, 106, 331, 463, 554; Composition of Liver Preparations, J. Erdos, 141; Structure of Cytoplasm, R. R. Bensley, 389; Exposition, National, 399; Wartime, from Natural Gas, G. Egloff, 502, 527; Chemistry: Rubber, T. Midgley, Jr., 143; Reprints from Abstracts and Beilstein's Handbook, 532; Chemists, in Three Wars, O.

EISENSCHIML, 347, 367; Professional Training of, 420 CHOH, H. L., et al, Adrenocorticotropic Hormone, 450; Tropical Chigoe, G. F. Augustson, 581 Choline Esterase, Inhibitors of, H. Waelsch and H.

RACKOW, 386

Chromatographic Analysis, A. Lowman, 211

Chromosome Numbers, R. R. GATES, 336 CLAYTON, E. E., Fungicidal Value of Salicylates, 366 CLINTON, JR., M. and G. W. THORN, Renal Excretion of Electrolytes, 343

Coal Beds, Jointing in, K. VER STEEG, 83

COCKERELL, T. D. A., Duty of the Entomologist, 338 COLBY, C. C., Land and Water Areas of the U. S., 112 Color Vision, E. Murray, 133, 448; K. Dunlap and R. D.

CONDON, E. U., Physics in Industry, 172 Conservation Education, 267

COOLIDGE, W. D., Role of Science Institutions, 411

CORNER, G. W., et al, Anatomical Nomenclature, 116 Correction, W. O. Mast, 449 Counter, Marking, H. W. Wolf, 409

CRAVER, B. N., Medical Orthoepy, 272 CRAWFORD, ALFRED H., Industrial Medicine, 353 Creosote for Mounting Fleas, I. Fox, 478 Crops, Breeding Disease-Resistant, F. N. Briggs, 60

CROXATTO, R. and H., Hypertensin, 519 Cytoplasm, Chemical Structure of, R. R. Bensley, 389

DAFT, F. S., et al, Biotin Deficiency, 321 DAM, H. and J. GLAVIND, Vitamin E, 235; and E. M. KELMAN, 430

DAVIS, H. A. and G. R. MENEELY, Human Serum Pools, 468

DEAN, R. B. and E. S. FETCHER, JR., Micrometer Burette, 237

DE BRETTEVILLE, JR., A., Sodium Stearate, 470 DE MENT, J., First Law of Fluorescence, 157

DEOME, K. B., et al, Ultraviolet Spectrographic Examination of Fat, 301

Desoxycorticosterone Acetate, Response to, A. E. RAKOFF, et al, 322

Destiny, Molders of, M. A. STINE, 305
Diabetes Association, R. T. WOODYATT, 138

DIEHL, W. W., Sumac Sprouting in Dry Storage, 448

189

Dinosaurs, G. R. WIELAND, 359
Dog, Domestication of, M. F. A. Montagu, 111 Doll, C. G., Meteorite from Vermont, 494
Domestication, Cause of, W. L. McAtee, 231
Dorfman, R. I., et al., Cortin-like Substance in Urine, 496
Drosophila Culture, Agar Medium, M. T. Lewis, 282
Drug Fixation and Poisoning, T. Koppanyi and C. R.

LINEGAR, 562

DUNLAP, K. and R. D. LOKEN, Color Vision, 251

DU VIGNEAUD, V., et al, Growth-Stimulating Effect of

Biotin, 186; Structure of Biotin, 455 DYKSTRA, T. P. and H. G. DU BUY, Plant Viruses in vitro,

EAKIN, R. E. and E. A., A Biosynthesis of Biotin, 187 Earth, Biography of, G. Gamow, 84; Rotation and Shot-put, J. O. Thompson, 204

EATON, M. D., et al, Atypical Pneumonia, 518

EGLOFF, G., Wartime Chemicals from Natural Gas, 502,

EHRENHAFT, F. and L. BANET, Magnetic Ion, 228 EISENSCHIML, O., Chemist in Three Wars, 347, 367 Electricity, Atmospheric, W. F. G. SWANN, 4

Electrolytes, Renal Excretion of, M. CLINTON, JR., and G. W. THORN, 343

Engineering, Agricultural, at Oxford, 151; College Research Association, 510

Engineers, Radio Programs of, 56; Mechanical, American Society, 313

ENRIGHT, J. R., Nicotinic Acid, 84

Entomologist, Duty of the, T. D. A. COCKERELL, 338
Enzyme, Action, H. C. EYSTER, 140; Oxidation-reduction,
E. Geiger, 426; C. Z. Wawra and J. L. Webb, 302

Erros, J., Chemical Composition of Liver Preparations,

Ethnogeographic Board, W. D. STRONG, 381

Evans, E. A., Jr., Carbon Dioxide in Animal Tissues, 25 Evans, O. F., The Scientific Speaker, 15 Expeditions: Field Museum, P. O. McGrew, 85; N. Y. Zoological Society, 422; Gujarat Prehistoric, 530

Expositions, National Chemical, 399 EYSTER, H. C., Enzyme Action, 140

FABER, H. K. and R. J. SILVERBERG, Poliomyelitis, 473 Feigenbaum, J., Sucrase-free Taka-maltase, 521

Fellowships: International, F. AYDELOTTE, 52; Common. wealth, 56; Lalor Foundation, 421

Fisheries in the Great Lakes, 398 Fluorescence, First Law of, J. DE MENT, 157

Forests, Pennsylvania State, 198
Fosberg, F. R., Type Specimens, 515
Fosdick, L. S., et al, Synthetic Vitamin K, 45
Foundations: Wisconsin Alumni Research, 131; Nutrition, 174, 490; Arc Welding, 397; Lalor, 421; Infantile Paralysis, 490

Fox, I., Creosote for Mounting Fleas, 478

FRANCIS, T., JR., and J. E. SALK, Influenza Virus, 499
FREEMAN, N. E. and A. E. SCHECTER, Dog Serum and Plasma, 39

Frogs, Individual Identification of, H. G. SCHLUMBERGER,

FROMM, F., Nut Grass, 337 Fungi, Cellulose-destroying, E. S. BARGHOORN, JR., 358

GAGER, C. S., Elgin Botanic Garden, 439 GAMOW, G., Biography of the Earth, 84 Gases, War, C. D. LEAKE and D. F. MARSH, 194 Gastric Acidity, P. STEFKO, et al, 208

GATES, R. R., Chromosome Numbers, 336

Geiger, E., Enzyme Action, 426 Generic Names, as Common Nouns, S. O. Mast, 252; Beers, C. D., 403; Bacterial, R. S. Breed and H. J. CONN, 493

Genetics, U.S.S.R., 508 Geological Society of America, Grants, 138 Geology, American, 1850-1900, B. Willis, 167 Gerstl, B., et al, Nutritional Achromotrichia, 447

Glacial Deposits, L. R. THIESMEYER, 242 Glory, What Price?, C. A. MILLS, 380 Gonadotropin, Anterior Pituitary, D. O. Rosbash, et al,

70 GOWEN, J. W. and R. H. NELSON, Predetermination of

Sex, 558 Grass, Nut, Eradication of, F. Fromm, 337

Great Britain: Social Medicine at Oxford, 128; Oxford Institute of Research in Agricultural Engineering, 151; Science in, R. Gregory, 213; Health in the War, 233; Zoological Society of London, Secretary, 290; Natural History Museum, 245; Royal Observatory, Greenwich, 276; Science in Production, 290; Microfilm Records of the Linnean Society, E. D. MERRILL, 352; Food-producing Power, 360; Veterinary Educational Trust, 420; Advisory Committee on Nutrition, 576

GREGORY, R., Science in Great Britain, 213 GRIFFITTS, S. D., Ants as Probable Agents in Shigella Infections, 271

GRIGGS, R. F., Biology and Agriculture, 545 Growth Stimulation of Peas, G. L. McNew, 118 GRUNDFEST, H., Scientifically Trained Personnel, 318

HAM, L. B., Arkansas Academy of Science, 384 HAMLIN, H. M., Vocational Agriculture, 270
HARTWELL, W. M., Sino-American Friendship, 158
HAUGE, S. M. and F. P. ZSCHEILE, Effect of Dehydration

on Vitamin A Content of Eggs, 536
Hay Fever and Vitamin C, H. N. HOLMES and W. ALEX-

ANDER, 497 Health: Germany, 17; a National Asset, T. KOPPANYI, 61; Great Britain, 233; Peru and Argentina, 441 HENDRICKS, S. B. and W. L. HILL, Constitution of Bone,

255 Heparin, H. P. SMITH, et al, 300
HERRERA, A. L., Origin and Nature of Life, 14
HERRMANN, F., et al, Vehicles and Solvents, 451
HERTZ, R. and W. H. SEBRELL, Avidin in Oviduct and
Secretions of the Genital Tract, 257

Heterogeneity Test, G. Bonnier, 13
Heymann, W., Renal Hyperlipemia in Dogs, 163
Hicks, L. E., American Ornithologists' Union, 443
Hirsch, J., "Sulfanilamide Effect," 139
Holmes, H. N., Vitamin C in the War, 384; Survival

through Science, 433; and W. ALEXANDER, Hay Fever and Vitamin C, 497

HOLMES, R. J., Relationships of Higher Arsenides, 90 Hormone, Adrenocorticotropic, Choh, H. L., et al, 450

Hoskins, J. D., Democracy in Agriculture, 567 Hospital, Military General, Louisiana State University

Unit, 131; Emergency Base, 330 Hrdlička, Dr. Aleš, in Honor of, 130 HULPIEU, H. R. and R. C. WELCH, Respiratory Tambours,

HUMM, H. J., Seaweeds as a Source of Agar, 230 Hunt, K. W., S. E. Section of the Botanical Society, 115 Hutner, S. H. and P. A. Zahl, Bacterial Toxins, and Sulfanilamide, 563

Hybrid Vigor and Mock Dominance, F. D. RICHEY, 280 Hypertensin and Pepsitensin, R. and H. CROXATTO, 519

Illustrations, Book, L. G. WESTGATE, 581
Industry: Chemical, Society of, 35; Physics in, E. U.
CONDON, 172; Nutrition Advisory Service for, 175; Research Institute, 375

Instruments, New and Rare, 223; D. R. KILLEFFER, 382 Insulin Labeled with Radioactive Iodine, L. Reiner, et al.,

JACKSON, M. M., Cardiac Acceleration During Sleep, 564 Jellyfish, South America, C. E. Porter and W. L. SCHMITT, 515

JOHNSON, M. W. and J. H. STARLING, Myriapods, 324 JOLLY, T. D., Expansion of Aluminum Industry, 29

KALMANSON, G. M. and J. BRONFENBRENNER, Reversal of

Pneumococcus Quellung, 21
Kellogg, W. N., Psychology and A. B. Degree, 83
Killeffer, D. R., New and Rare Instruments, 382
Kligman, A. M., Ultra-violet Radiation, 69
Koppanyi, T., Health as a National Asset, 61; and C. R.

LINEGAR, Drug Fixation and Poisoning, 562 Kymograph, Harvard, A. N. Solberg, 590

Laboratories, Research, in Industries, O. E. BUCKLEY, 100; Marine Biological, Woods Hole, 253

LACK, A. R., JR., Avian Malaria, 520
Lamp for Camera Lucida, E. V. SEELER, JR., 94
Land and Water Areas of the U. S., C. C. Colby, 112
LEAKE, C. D. and D. F. MARSH, War Gases, 194
LEHMANN, J., Thrombosis, 345

LEVIN, L., Rapid Tube Feeding of Rats, 477 LEVINE, M., and D. STATE, Skin Sensitivity to Human Plasma, 68; and H. KABAT, Lethal Factor in Burns, 476

LEVINE, P., Human Anti-Rh Sera, 452
LEWIS, M. T., Agar Medium for Drosophila Culture, 282
Librarian of New York University, Report, 247
Life, Origin and Nature, A. L. HERRERA, 14; J. ALEX-

ANDER, 252

LINDNER, R. C. and C. P. HARLEY, Nitrogen in Plant Tis-

LITTLE, T. M., Tetraploidy in Antirrhinum Majus, 188 LOBECK, A. K., Students' Astrolabe, 259 LOCHHEAD, A. G. and F. E. CHASE, Bacterial Growth Factors in the Soil, 387

LOCKHART, E. E., et al., Vitamin K Deficiency, 542

LOWMAN, A., Chromatographic Analysis, 211 Luck, J. M., American Association, Pacific Division, 121,

LYNN, J. G., et al., Ultrasonic Waves, 119

McAtee, W. L., Cause of Domestication, 231 McConnell, J. N. and T. E. Friedemann, Warburg Reaction Vessel, 45
MACDOUGAL, D. T., Characteristics of Scientists, 40

McGINTY, DANIEL A., et al., Plasma Prothrombin Concentration, 540

McGlamery, W., Alabama Academy of Science, 65
McGrew, P. O., Field Expedition to Honduras, 85
McNew, G. L., Growth Stimulation of Peas, 118
Magnetic Ion, F. Ehrenhaft and L. Banet, 228
Malaria, Mosquitoes and the War, E. P. Mumford, 191;

Avian, A. R. LACK, JR., 520

Mammary Gland, R. C. Powell, Jr., and J. C. Shaw, 403 Manpower, Wartime Production, J. S. Nicholas, 135 Maples, Supposed Extinct, R. W. Brown, 15 Martin, J. P., Stem Galls of Sugar-cane, 39

Masks, Oxygen, for Army Air Force, 531

MAST, S. O., Generic Names as Common Nouns, 252; Correction, 449

Mathematical Society, American, T. R. Hollcroft, 384 Mathematicians and the War, 248

Mathematics Tables, R. C. ARCHIBALD, 294

MATHER, K. F., Resources of the Continents, 125
Medical Sciences: Profession, Additions to, 8; in War Industries, 34; and Public Health, Commonwealth Fund Fellowships, 56; Schools, Research and Teaching in, A. E. CASEY, 110; Social, 128, 159; Schools, R. WALTERS, 204; Achievements in Siberia, 265; Orthoepy, B. N. CRAVER, 272; Aid to China, 290; Courses, 291, 353;

American College of Surgeons, Clinical Congress, 375; Graduate Fortnight of New York Academy, 376; Schools, Statistics of, T. E. Boyd, 380; Tropical, at Tulane University, 399; Teaching of, 532; Fellowships of National Research Council, 554

MELCHER, L. R. and D. H. CAMPBELL, Polysaccharide from Trichinella Spiralis, 431

Mellon Institute, Technochemical Lectures, 311 MERRILL, E. D., Rare Publications, 180; Microfilm Rec-

ords, 352 Mesocestoides, Human Infection, A. C. CHANDLER, 112

Metallurgical Research, 42; War, 205 Metallurgists, Junior, Examinations for, 223 Meteorite, from Vermont, C. G. Doll, 494 Meteorological Officers in the Army Air Forces, 489

Methylbixin, Stereoisomers of, L. ZECHMEISTER and R. B.

ESCUE, 229 MEYER, K., et al., Penicillin, 20

Mice, Nutritional Achromotrichia in, B. Gerstl, et al., 447 Microbiology, Soil, F. B. SMITH, 95 Microscalpel for Experimental Embryology, A. B. Burch,

Microtechnique and Butyl Alcohol, E. E. STOWELL, 165

MIDGLEY, T., JR., Rubber Chemistry, 143
Mildew, Powdery, C. E. YARWOOD and W. E. HAZEN, 316
MILLER, B. F., et al., Protamine and Histone, 428
MILLIS, J., An Expanding Universe, 84 MILLS, C. A., What Price Glory?, 380 MINCKLER, J., Human Spinal Cord, 117

MINCKLER, J., Human Spinal Cord, 117
Mineral Resources Conference, 510
Mines, Bureau of, Reorganization, 153
MITCHELL, H. L., et al., Pedigreed Pine, 559
Monothioglycol, H. S. OLCOTT, 454
MONTAGU, M. F. A., Domestication of the Dog, 111
MORELAND, F. B., Per Cent., 61

MORGAN, T. H., Edmund Beecher Wilson, 239
Mould, Anti-Bacterial, M. I. TIMONIN, 494
MOULTON, F. R., New York Meeting, American Association, 479; Postponement of Meeting, 501

Moulton, H. G., Science and Government, 523 MRAK, E. M., et al., Sporulation Stock Medium for Yeasts and Other Fungi, 432

MULLIKEN, R. S., Spectroscopy Conference, 340 MUMFORD, E. P., Mosquitoes, Malaria and the War, 191

MURRAY, E., Color Blindness, 133, 448 MURRAY, L. T., Texas Academy of Science, 539

Museums: Gifts and Bequests to, 34; Natural History, American, 78; G. G. SIMPSON, 261; Field, Expedition, P. O. McGrew, 85; Appointments and Resignations, 313; Natural History, South Kensington, 245; Early American, J. L. Bally, Jr., 427

Music, Primitive, C. E. SEASHORE, 263 Mycoflora of Bermuda, F. J. SEAVER, 462 Myriapods, M. W. Johnson and J. H. Starling, 324

NAVAL LABORATORY RESEARCH UNIT No. 1, Influenza Virus, 543

NECHELES, H., Students' Lecture Notes, 297

Negro Race, W. F. G. SWANN, 205 Negus, S. S., Virginia Academy of Science, 115

NETER, E., Bacterial Toxins, 209

NETTLETON, L. L., Deformation of Rock Strata, 515

NEURATH, H., et al., Horse Serum Albumin, 116 NEWMAN, H. and M. ABRAMSON, Alcoholic Beverages, 43 NICHOLAS, J. S., Scientific Manpower Production, 135; Maintenance of Scientific Production, 393

Nutrition, Foundation, 174, 490; Industrial, Advisory Service, 175; Achromotrichia in Mice, B. GERSTL, et al., 447; British Advisory Committee on, 576

Obituaries: Bailey, Vernon Orlando, H. ZAHNISER, 6; Brown, Wade Hampton, H. S. N. Greene, 221; Clark, Lawrence Twilley, O. Kamm, 104; Cornelius, David William, M. W. White, 419; Ditmars, Raymond L., A. G. Ruthven, 150; Gortner, Ross Aiken, L. S. Palmer, 395; Holweck, Fernand, S. Rosenblum and S. E. LURIA, 329; Jones, Norris, L. IRVING, 373; Knight, Henry Granger, C. Heinrich and E. A. CHAPIN, 248; Moyer, Laurence S., W. SEIFRIZ, 103; Nachtrieb, Henry Francis, D. E. Minnich, 150; Peters, William John, J. A. FLEMING, 127; Ramaley, Francis, G. ALEXANDER, 102; Ronan, John Joseph, A. K. SNEL-GROVE, 551; Schammer, Local Geold, R. M. OGDEN, 244, Saharmer, Local Geold, R. M. OGDEN, 1884, Saharmer, 1884, Sahar CHAPIN, 244; Schurman, Jacob Gould, R. M. OGDEN,

Offprints for Russia, G. S. RAZRAN, 231 OLCOTT, H. S., Monothioglycol, 454 Ornithologists' Union, American, L. E. HICKS, 443 Orthoepy, Medical, B. N. CRAVER, 272

PACKCHANIAN, A., Sterile Powders, 522 PALMER, C. M., Indiana Academy of Science, 539 Parasites, Requirements of, G. N. Wolcott, 317 PATTON, A. R., Goiter in Poultry, 381 Penicillin, K. MEYER, et al., 20

Per Cent., F. B. MORELAND, 61 Personnel, Scientific, C. H. BEHRE, Jr., et al., 16; Scientific and Professional, National Roster of, 175; Scientifically Trained, H. GRUNDFEST, 318

Pettersson, H., Swedish Oceanographic Research, 156 Phenothiazine, Insecticidal Action of, J. W. Zukel, 388 Phillips, E. P., The Advancement of Science, 1 Photoelectric Relay, E. B. Working, 281

Photography, Microfilm, 266 Physics, War Policy Committee of the American Institute of, 89; in Industry, E. U. Condon, 172 Phytopathological Society, American, 207

Pine, Pedigreed, H. L. MITCHELL, et al., 559

Plant: Viruses in vitro, T. P. DYKSTRA and H. G. DU BUY, 189: Names, P. L. RICKER, 296; Cells, H. S. REED and J. Dufrenoy, 470; Breeding, Hereditary Factors, S. H. Yarnell, 505; Tissue, Nitrogen in, R. C. LINDNER and C. P. HARLEY, 565

Plasma, Human, Skin Sensitivity to, M. Levine and D. STATE, 68; Prothrombin Concentration, D. A. McGINTY, et al., 540

Pneumococcus Quellung, Reversal of, G. M. KALMANSON and J. Bronfenbrenner, 21

Pneumonia, Atypical, J. A. Baker, 475; M. D. Eaton, et

Poliomyelitis: 55; Protein from Infected Mouse, E. RACKER, 364; Virus, H. K. FABER and R. J. SILVERBERG, 473; Foundation, 490; Purification of Virus, J. Bour-DILLON and D. H. MOORE, 541

Polysaccharide from Trichinella Spiralis, L. R. MELCHER

and D. H. CAMPBELL, 431

POPE, P. H., Uses for 2 x 2 Projector, 46

PORTER, C. E. and W. L. SCHMITT, Jellyfish, 515

Potash, Symposium on, American Chemical Society, 106 Poultry, Goiter in, A. R. PATTON, 381 Powders, Sterile, A. PACKCHANIAN, 522

POWELL, JR., R. C. and J. C. SHAW, Mammary Gland, 403 Projector, the 2×2, Uses for the, P. H. Pope, 46 Protamine and Histone, B. F. MILLER, et al., 428

Protease, New, M. CASTAÑEDA, et al., 365 Psychology, Laboratory and A.B. Degree, E. N. Kellogg, 83; and the War, 465

Racial Origins and the RH Factor, A. S. WIENER, 407

RACKER, E., Poliomyelitis, 364
Radiation, Ultra-violet, A. M. KLIGMAN, 69
Radio Corporation of America, 325

RAKOFF, A. E., et al., Desoxycorticosterone Acetate, 322
Rats, Biotin Deficiency, F. S. DAFT, et al., 321; Rapid
Tube Feeding of, L. Levin, 477
RAWLINS, T. E., Nature of Viruses, 425
RAY, C. N., Rock Paintings and Calcium Incrustation, 426
RAZRAN, G. S., Offprints for Russia, 231
"Red Water," W. E. ALLEN, 471
REED, H. S. and J. DUFRENOY, Plant Cells, 470

REED, H. S. and J. DUFRENOY, Plant Cells, 470 REESE, A. M., Starfish-Clam Question, 513

REINER, L., et al., Insulin Labeled with Radioactive Iodine, 362

Renal Hypertension, G. E. WAKERLIN, et al., 161; Hyperlipemia in Dogs, W. HEYMANN, 163
Research: at the University of Illinois, 33; Medical, Rockefeller Institute, 35; Metallurgical, 42, 205; Council Scientific and Industrial in Australia, 54; in cil, Scientific and Industrial, in Australia, 54; in Southern Problems, G. H. Boyd, 71; Awards of Social Science Council, 78; Clinical, M. A. SCHNITKER, 98; Laboratories in Industries, O. E. BUCKLEY, 100; under War Production Board, 104; New York Institute Public Health, 106, 464; and Teaching in Medical Schools, A. E. CASEY, 110; Grants of Wisconsin Alumni Re-A. E. CASEY, 110; Grants of Wisconsin Admin Research Foundation, 131; Institute of Agricultural Engineering, Oxford, 151; Oceanographic, Swedish, H. Pettersson, 156; as Usual, E. Blackwelder, 158; in War Emergency, 246; of the National Association of Manufacturers, 267; Scientific, in War and Peace, D. Sarnoff, 326; in Industry, O. S. Schairer, 328; Institute Industrial 275; Tropical New York Zoological stitute, Industrial, 375; Tropical, New York Zoological Society, 422; Engineering College Association, 510; Radiological Laboratory, Columbia University, 533; National Research Council Fellowships, 554

Resources of the Continents, K. F. MATHER, 125 Reviews: 18, 41, 63, 64, 87, 113, 114, 136, 160, 183, 184, 206, 232, 254, 275, 297, 319, 339, 361, 383, 404, 427, 449, 471, 495, 516, 537, 560, 581

Riboflavin, Destruction by Light, R. R. WILLIAMS and V.

H. CHELDELIN, 22 RICHEY, F. D., Mock-Dominance and Hybrid Vigor, 280 RICKER, P. L., Plant Names, 296 ROBBINS, W. J. and R. MA, Pimelic Acid, Biotin and Cer-

tain Fungi, 406
ROBERTSON, W. v. B., Preparation of Sodium Pyruvate, 93 ROBEY, R. F., Maleic Anhydride, 470 Rock: Strata, J. D. Boon and C. C. Albritton, Jr., 402;

Paintings and Calcium Incrustation, C. N. RAY, 426; Deformation of, L. L. NETTLETON, 515

ROE, A. F., Reclaiming Agar, 23

ROSBASH, D. O., et al., Anterior Pituitary Gonadotropin, 70 ROSEBURY, T., Scientific Resources for War, 571

Roster, Scientific and Professional Personnel, 175, 292 Rubber: Synthetic, 105; Chemistry, T. MIDGLEY, JR., 143; Bacterial Oxidation of, C. E. Zobell and C. W. Grant,

RUSSELL, E. J., Russian-English Dictionary, 136 Russell, J., Collective Farming in Russia, 47, 74

Salicylates, Fungicidal Value of, E. E. CLAYTON, 366 Saltpeter, Production of, S. TABER, 535 SARNOFF, D., Scientific Research in War and Peace, 326

SCHAAR, B. E., Weather Forecasts, 61 SCHAIRER, O. S., Research in Industry, 328

SCHLUMBERGER, H. G., Identification of Individual Frogs, 453

SCHNITKER, M. A., Clinical Research, 98
Science: The Advancement of, E. P. PHILLIPS, 1; and
Social Action, J. P. Scott, 39; Contributions of, Johns Hopkins University, 62; in Secondary Education, Pennsylvania Committee for the Promotion of, 185; in Britain, R. Gregory, 213; and the Censor, 216, 274; Agricultural, E. C. AUCHTER, 283; Aid of, in Production in Great Britain, 290; Diffusion of, J. L. BENNETT, 359; Institutions, Role of, W. D. COOLIDGE, 411; Survival

through, H. N. Holmes, 433; Tools of, and War Industry, H. Working, 494; Government, H. G. Moulton, 523; Teachers, High School, G. W. WARNER, 536

Scientific: Speakers, O. F. Evans, 15; Personnel, C. H. Behre, Jr., et al., 16; National Roster, 175, 292; H. Grundfest, 318; Positions under the Government, 35; and Technical Societies and Institutions, Handbook of, 152; Journals, Censorship of, 216, 274; Research in War and Peace, D. SARNOFF, 326; Ability, 374; Production, Wartine Maintenance of, J. S. NICHOLAS, 393;

duction, Wartime Maintenance of, J. S. NICHOLAS, 393;
Resources for War, T. Rosebury, 571
Scientists, Characteristics of, D. T. MacDougal, 40
Scott, J. P., Science and Social Action, 39
SEASHORE, C. E., Primitive Music, 263
SEAVER, F. J., Mycoflora of Bermuda, 462
SEELER, E. V., Jr., Lamp for Camera Lucida, 94
Selenium, Absorption of, S. F. Trelease, et al., 234
SELYE, H. and G. Masson, Steroids with Luteoid Activity, 358

ity, 358 era, Anti-Rh, Human, P. LEVINE, 452

Serum, and Plasma, Specificity of Dog, N. E. FREEMAN and A. E. Schecter, 39; Globulin, C. J. Weber, et al, 44; Albumin, Horse, H. Neurath, et al, 116; Human, Pools, H. A. Davis and G. R. Meneely, 468 sex, Predetermination, J. W. Gowen and R. H. Nelson,

558

SHAFFNER, C. S., Longevity of Fowl Spermatozoa, 337 SHEETS, R. F., Jr. and H. C. STRUCK, Vitamin A, 408

Shigella Infections, Ants in, S. D. GRIFFITTS, 271
SHORR, E., et al, Urinary Excretion of Citric Acid and Calcium, 587

SIEDENTOPF, H. and M. LEVINE, Filtration in Blood and Plasma Transfusions, 303

Sigma Xi, National Lectures of, 332 IMPSON, G. G., First Museum of Natural History in America, 261

Sino-American Friendship, E. H. WALKER, 62; W. M.

HARTWELL, 158 MITH, F. B., Soil Microbiology, 95

SMITH, H. P., et al, Heparin, 300 SMITH, M. W., American Ethnological Society, 584

mithsonian Enterprises, C. G. Abbot, 417
MITS, B. L. and W. J. Peterson, Carotenoids of Telial Galls, 210

SNIESZKO, S. F., Staining of Bacteria, 589
Societies and Associations: Chemical Society, Buffalo Meeting, 9; Potash Symposium, 106; Chemical Industry, Award, 35; Botanical, Southeastern Section, 115; Diabetes, 138; Geological, Grants, 138; Standards, 153; 421; 554; National Parks, 198; Phytopathological, 207; Royal, 224; London, Zoological, 245; 290; National Research Manufacturers, 267; Mechanical Engineers, 313: 442; College of Surgeons, 375; International neers, 313; 442; College of Surgeons, 375; International Surgeons, 508; Mathematical Society, 384, 399; Variable Star Observers, L. CAMPBELL, 405; Agronomy and Soil Science, 422, 509; Engineering College Research, 510; Ethnological, 584

odium, Pyruvate, Preparation, W. v. B. Robertson, 93; Stearate, A. DE BRETTEVILLE, JR. and J. W. McBAIN,

n-

4;

on

oil, Microbiology, F. B. SMITH, 95; Fusion of Top, K. VER STEEG, 180; Bacterial Growth Factors in, A. G. Lochhead and F. E. Chase, 387

OLBERG, A. N., The Harvard Kymograph, 590 olvents and Vehicles, F. HERRMANN, et al., 451 PARROW, A. H., Colchicine Induced Univalents, 363 pecimens, Type, Segregation of, F. R. Fosberg, 515 pectrographic Examination of Fat, Ultraviolet, K. B.

DEOME, et al., 301
pectroscopy Conference, R. S. MULLIKEN, 340
peech, Children's, G. K. ZIPF, 344
permatozoa, Fowl, Longevity of, C. S. SHAFFNER, 337
pinal Cord, Human, J. MINCKLER, 117
potted Fover in Toyan L. ANIGSTEIN and M. N. BADI

potted Fever in Texas, L. ANIGSTEIN and M. N. BADER,

tandards, Division, Office of Price Administration, 312; American, for 1942, 421

Star Observers, Association of, L. CAMPBELL, 405 Starfish-Clam Question, A. M. Reese, 513 Stefko, P., et al., Gastric Acidity, 208

Stems, Mineral Pattern of, B. E. STRUCKMEYER, 346 Steroids with Luteoid Activity, H. Selve and G. Masson,

STINE, M. A., Molders of a Better Destiny, 305
Sting-Ray, Attacks on Man, H. BASSLER, 274
STONER, D. and L. C., Age of Bank Swallow, 273; and
L. J. KOSTER, Sora, 580
STOUT, A. B. and C. CHANDLER, Induced Tetraploidy, 257

STOWELL, R. E., Microtechnique and Butyl Alcohol, 165 Streptococci, Beta, Humidity and, W. F. Wells and P.

ZAPPASODI, 277
STRONG, W. D., The Ethnogeographic Board, 381
STRUCKMEYER, B. E., Mineral Pattern of Stems, 346
Students, Lecture Notes, H. Necheles, 297; Astrolabe,

A. K. Lobeck, 259; in Army Reserve, 312 Studhalter, R. A. and W. S. Glock, Artificial Frost

Injury in Living Trees, 165
Sugar-cane, Stem Galls of, J. P. Martin, 39
Sulfanilamide, "Effect," and Sulfo Groups, J. Hirsch, 139; Action, O. Wyss, et al., 236

Sulfhemoglobin Formation, G. BARKAN and B. S. WALKER, 66

Sumae Sprouting in Dry Storage, W. W. DIEHL, 448
Sunburn, H. F. Blum and J. S. Kirby-Smith, 203
Surgery, American College of, 375; International Society,

Swallow, Bank, Age of, D. and L. C. STONER, 273

SWANN, H. G., et al., Barometric Pressures, 538 SWANN, W. F. G., Atmospheric Electricity, 4; Negro Race, 205

TABER, S., Production of Saltpeter, 535 Taka-maltase, Sucrase-free, J. Feigenbaum, 521

Tambours, Respiratory, H. R. HULPIEU and R. C. WELCH,

TAYLOR, A., et al., B Vitamins in Malignant Neoplasms,

322; Cancer Tissue in Chick Embryo, 342 Technical, Dictionary, Russian-English, E. J. Russell, 136; Publications, Rare, Reproduction of, E. D. MER-RILL, 180; Development, Office of, 331; Men in Armed

Tetraploidy, in Antirrhinum Majus, T. M. LITTLE, 188; Induced, A. B. STOUT and C. CHANDLER, 257

THALLER, H. I., Reclamation of Used Agar, 23
THIESMEYER, L. R., Glacial Deposits, 242
THOMPSON, J. O., Earth's Rotation, and Shot-Put, 204

Thrombosis, J. Lehmann, 345
Timonin, M. I., Anti-Bacterial Mould, 494

Tobacco, Cultivation Among Indians, L. A. White, 59; Leaf-spot Bacteria, W. D. Valleau, et al, 164; Blue Mold of, P. J. ANDERSON, 409

Trees, Living, Artificial Frost Injury, R. A. STUDHALTER and W. S. GLOCK, 165 TRELEASE, S. F., et al, Absorption of Selenium, 234

Ultrasonic Waves, J. G. Lynn, et al, 119

Universe, Expanding, J. MILLIS, 84 Universities and Colleges: Chicago, Spectroscopy Conference at, R. S. MULLIKEN, 340; Cincinnati, Grants for War Research, 552; Columbia, Graduate Courses at Summer Session, 9; Department of Zoology, 332, 354; Radiological Laboratory, 533; Harvard, Honorary Degrees, 56; Hebrew, of Jerusalem, 151; Illinois, Research, 33; Aeronautics, 266; College of Medicine, 577; Johns Hopkins, Contributions to Science, 62; Finances of, 1936—1942, 129; Long Island, Courses in Industrial Military Course in Instant Unit of the Military Course Hamiltonian State, Unit of the Military General Hospital, 131; Michigan, 199; Military Training, 222; Leaves of Absence for War Service, 332; New York, Report of Librarian, 247; Oxford, Social Medicine, 128; Institute of Research in Agricultural Engineering, 151; Texas, Medical School Semi-centennial, 577; Tulane, Tropical Medicine, 399; Yale, Unit U. S. Military

- Hospital, 79; Course on Industrial Health and Medi-
- Urinary Excretion of Citric Acid and Calcium, E. SHORR, et al., 587
- Urine, Cortin-like Substance in, R. I. Dorfman, et al., 496

- Vaccine, Bivalent Typhus, M. R. Castañeda, 304 Valleau, W. D., et al., Tobacco Leaf-spot Bacteria, 164 Ver Steeg, K., Coal Beds, 83; Top Soil, 180 Vessel, Warburg Reaction, J. N. McConnell and T. E. FRIEDEMANN, 45

- Veterinary Educational Trust, British, 420 VINSON, C. G. and F. B. Cross, Vitamin C, 430 Virus: Influenza, Infection and Mucin, A. H. WHEELER and W. J. NUNGESTER, 92; T. FRANCIS, JR., and J. E. SALK, 499; Poliomyelitis, H. K. FABER and R. J. SILVERBERG, 473; J. BOURDILLON and D. H. MOORE, 541; U. S. NAVAL LABORATORY RESEARCH UNIT No. 1, 543;
- Pneumonia, Atypical, J. A. BAKER, 475
 Viruses: Plant, in vitro, T. P. DYKSTRA and H. G. DU
 BUY, 189; Nature of, T. E. RAWLINS, 425
- Vitamins: A, and Renal Hypertension, G. E. WAKERLIN, et al., 161; and the Thyroid, R. F. SHEETS, JR. and H. C. STRUCK, 408; and Dehydration, S. M. HAUGE and F. P. ZSCHEILE, 536; B, in Malignant Neoplasms, A. TAYLOR, et al., 322; in the War, H. N. HOLMES, 384; C, in Persimmon Leaves, C. G. VINSON and F. B. CROSS, 430; and Hay Fever, H. N. HOLMES and W. ALEXANDER, 497; E, Capillary Permeability, H. Dam and J. GLAVIND, 235; Blood Plasm Lipids, H. Dam and E. M. Kelman, 430; K, Acid Formation, L. S. Fosdick, et al., 45; Deficiency, E. E. Lockhart, et al., 542
- WAELSCH, H. and H. RACKOW, Inhibitors of Choline Esterase, 386
- WAKERLIN, G. E., et al., Renal Hypertension and Vitamin
- WAKSMAN, S. A., et al., Antibacterial Substances, 202 WALKER, E. H., Sino-American Friendship, 62
- WALTERS, R., Medical Schools, 204
- War: Radio Programs of Engineers, 56; American Institute Report of Policy, 89; Standards, 153; Scientific Manpower Production, 155; Mosquitoes and Malaria, E. P. Mumford, 191; and the Extinction of Animals, 232; and Health in Great Britain, 233; Research in, 246; D. Sarnoff, 326; and Mathematicians, 248; Chemists in, O. EISENSCHIML, 347, 367; Maintenance of Scientific Production, J. S. NICHOLAS, 393; Industries, Workers for, 464; and Psychology, 465; Emergency

- Courses in the University, 488; Meteorological Officers in the Army Air Forces, 489; Tools of Science, H. WORKING, 494; Chemicals from Natural Gas, G. EGLOFF, 502, 527; Oxygen Masks for the Air Force, 531; Research, University of Cincinnati, Grants for, 552; Utilization of Scientific Resources, T. ROSEBURY, 571
- WARNER, G. W., High School Science Teachers, 536 WAWRA, C. Z. and J. L. WEBB, New Oxidation-reduction
- Enzyme, 302 Weather Forecasts, B. E. SCHAAR, 61
- WEBER, C. J., et al, Serum Globulin, 44
- Weights and Measures, National Conference on, 374
- Welding Foundation, 397 WELLS, W. F. and P. ZAPPASODI, Humidity and Beta Streptococci, 277
- WESTGATE, L. G., Book Illustrations, 581 WHEELER, A. H. and W. J. NUNGESTER, Influenza Virus Infection and Mucin, 92
- WHITE, L. A., Cultivation of Tobacco Among Indians, 59 WIELAND, G. R., The Dinosaur, 359
- WIENER, A. S., Racial Origins and the RH Factor, 407
- Wildlife, Singer Refuge, 7
 WILLIAMS, R. R. and V. H. CHELDELIN, Destruction of Riboflavin by Light, 22
 WILLIS, B., American Geology, 1850–1900, 167
 Wilson, Edmund Beecher, T. H. Morgan, 239

- Wolcott, G. N., Requirements of Parasites, 317 Wolf, H. W., Electric Recording Marking Counter, 409 Woods Hole Marine Biological Laboratory, 253
- WOODYATT, R. T., American Diabetes Association, 138 Words of Indefinite Meaning, Usage of, P. C. ACKERMAN
- 560
- Working, E. B., Photoelectric Relay, 281 WORKING, H., Tools of Science and War Industry, 494 Wyss, O., et al, Sulfanilamide Action, 236
- YARNELL, S. H., Plant Breeding, 505 YARWOOD, C. E. and W. E. HAZEN, Powdery Mildew, 316 Yeasts and other Fungi, Sporulation Medium, E. M.
- MRAK, et al, 432
- Yerkes Laboratories of Primate Biology, 465
- ZECHMEISTER, L. and R. B. ESCUE, New Stereoisomers of
- Methylbixin, 229
- ZIPF, G. K., Children's Speech, 344 ZOBELL, C. E. and C. W. GRANT, Nutrient Solutions and
- Bacteria, 189; Bacterial Oxidation of Rubber, 379 ZUKEL, J. W., Insecticidal Action of Phenothiazine, 388

